

For the fast and gentle drying of full-face masks



The MENZL mask drying cabinet makes it easy to dry full-face masks in a fast and gentle manner.

In its standard configuration, the drying cabinet is suitable for drying full-face masks with round-thread connectors. Adapters (*sold separately*) are available for drying a wide range of other full-face masks from various manufacturers and with different types of connectors.

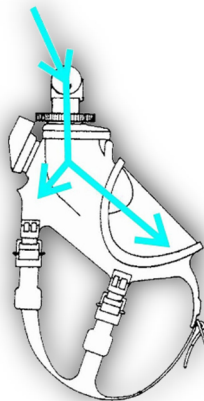
During drying, the warm air is blown directly into the masks (forced ventilation).

The moist air escapes into the ambient environment via an opening in the top of the drying cabinet.

The drying cabinet can be installed on a table or a wall.



Mask ready for drying



Forced ventilation of mask

Scope of delivery

- ❖ drying cabinet
- ❖ power cord
- ❖ mounting material for installing the cabinet on a wall
- ❖ operator's manual

Available standard-size cabinets

- ❖ **TM 06** **330-195**
 dimensions (w x h x d): 600 x 600 x 350 mm
 capacity: up to 6 full-face masks
- ❖ **TM 09** **330-090**
 dimensions (w x h x d): 600 x 600 x 350 mm
 capacity: up to 9 full-face masks
- ❖ **TM 12** **330-091**
 dimensions (w x h x d): 760 x 760 x 300 mm
 capacity: up to 12 full-face masks
- ❖ **TM 16** **330-092**
 dimensions (w x h x d): 800 x 1,000 x 300 mm
 capacity: up to 16 full-face masks

If you need a custom-made cabinet or a high-capacity mask-drying facility, please do not hesitate to contact us.

Warm-air blower

- ❖ **TG 05** **330-087**
 dimensions (w x h x d): 200 x 450 x 160 mm
 power supply: 230 V; 50 Hz
 power consumption: 1.400 W

The TG 05 warm-air blower is **NOT** included in the drying cabinet's scope of delivery and, hence, needs to be ordered separately!

TG 05 stands out for its silent operation, making it the perfect choice for use in respiratory protective equipment workshops.

In the standard configuration, the warm-air blower is mounted directly to the side of the drying cabinet (*see above*). However, it is also possible to install the warm-air blower somewhere else and hook it up to the cabinet by means of a hose.



Wall mount of drying cabinet



TG 05 warm-air blower

If you operate the drying cabinet in a place with insufficient air circulation, it is strongly recommended that you use a dehumidifier (*sold separately*) to keep humidity down.

Errors and omissions excepted! Technical specifications subject to change without notice!



Accessories

Drying adapters	Round-thread connector	330-616
	Threaded connector M45x3	330-503
	MSA Auer plug-in connector	330-505
	MSA Auer plug-in connector AutoMaXX	330-506
	Dräger plug-in connector	330-507
	Interspiro plug-in connector	330-508
	Interspiro Clic	330-509
	Interspiro S class	330-553
	Plug-in connector ESA	330-504
Racal plug-in connector	on request	

Dehumidifier



For keeping humidity down, which prevents the air taken in during drying from being saturated with moisture. **on request**

